To: Wooster, Richard[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=63adff6865c44b8d8be9e40c69e929c2-Wooster, Richard]

From: Shaikh, Taimur

Sent: Mon 4/30/2018 9:04:57 PM

Subject: FW: IRW Files

FYI

Taimur A. Shaikh, Ph.D. Assessment, Listing, and TMDL Section (6WQ-PT) Water Division | EPA Region 6



From: Paul, Sabu [mailto:SPaul@mbakerintl.com]

Sent: Monday, April 30, 2018 3:42 PM

To: Shaikh, Taimur < Shaikh. Taimur@epa.gov> **Cc:** Krousel, Elizabeth < EKrousel@mbakerintl.com>

Subject: IRW Files

Hi Taim,

Per our call, I am sending you IRW files. Please let me know if you think of anything else or if you have any questions.

The reports and documents are available at: https://eFTP.mbakerintl.com/message/y0ptfD3CTjBsQ5G8RNqLY7_

The Training materials at: https://eFTP.mbakerintl.com/message/dKVFPB13TcOuzA5ynbtL9c

The model files are available at: https://eFTP.mbakerintl.com/message/3eQJALtgjFJZ4LuvZAKeMg

Following are the list of files in these zipped files

| Folder/File | Description |
|--------------------------------|--|
| Calibration | Model calibration and validation reports that was submitted in 2015, including the appendices Final-Watershed Lake Model_02_13-2015.docx - is the watershed lake modeling report |
| Revised Calibration | Model calibration and validation reports that was revised, including the appendices Final-Watershed Lake Model_Main Report 08_07_15 - is the watershed lake modeling report that was modified in August 2015. Lake Modeling Report_March2018 - Folder containing the lake modeling report revised in Marhc 2018. This is based on the new bathymetry data. |
| SensitivityUncertaintyAnalysis | Technical Memorandum Procedures and Methodologies for the Sensitivity and Uncertainty Analyses for Illinois River Watershed and Tenkiller Ferry Lake, Oklahoma |
| Stakeholder Comments_Response | Responses to stakeholder comments as well as a draft response for OK and AR comments in 2016. |
| ReductionScenarios | Report corresponding to the initial lake reduction scenario runs and the results of the simulation of Tenkiller Ferry Lake for 72% Removal Scenario (Results of Load Reduction_72PercentReduction.docx) |
| TMDL | Draft version of the TMDL report. |

| Training | Files used in HSPF and EFDC Training in 2015 |
|--|--|
| Model Files | HSPF and EFDC model files |
| Model Files\HSPF\Base and MultisimFinal | HSPF files for baserun and multisimulation scenario obtained from Taim |
| Model Files\HSPF\Final-Model-Files- Brian | HSPF files for calibration runs obtained from RESPEC (originally compiled by Brain Bicknell) |
| Model Files\HSPF\MultisimFinal | Final scenario runs based on the multisim files to generate PLTGEN (1MultiSim_TPLD.uci) and get the allocation tables (1MultiSimAllocation.uci). |
| Model Files\EFDC\March2017 | EFDC model files obtained in March 2017 |
| Model Files\EFDC\March2018 | EFDC model files obtained in March 2018 for the final calibration with the new bathymetry |

Regards, Sabu.

Sabu Paul, Ph.D, P.E., PMP

Senior Technical Manager Michael Baker International 9400 Innovation Drive, Suite 110 | Manassas, VA [O] 703-334-4917 | [M] 571-606-3705

spaul@mbakerintl.com | www.mbakerintl.com



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